WHAT IS CLAIMED IS:

- 1. A contractible table leg structure, comprising:
 - an external sleeve;
 - a folding rod, being a rod member capable of producing a deformation stress,
- 5 and passed through the interior of said external sleeve;
 - a bold member, transversally secured on said external sleeve, and producing an
 - external force on said folding rod when said bold member being tightly secured,
 - so that said folding rod producing a deformation stress to press against and
 - position into said external sleeve.
- 2. The contractible table leg structure of claim 1, wherein said external casing at
 - its inner bottom comprises a spring that presses and supports the bottom of said
 - folding rod.
 - 3. The contractible table leg structure of claim 1, wherein said folding rod is a rod
 - member having a cross section with successive V-shaped folding surfaces.
- 15 4. The contractible table leg structure of claim 3, wherein said plurality of folding
 - surfaces of the folding rod define a plurality of interface corner and an included
 - angle of said bolt located in the middle.
 - 5. The contractible table leg structure of claim 4, wherein said bolt member
 - produces an external force, acting on the included angle of said bolt member,
- such that said folding rod produces a deformation stress.
 - 6. The contractible table leg structure of claim 3, wherein said folding rod
 - comprises at least 4 folding surfaces with a cross section substantially in
 - successive V-shaped turnings.
 - 7. The contractible table leg structure of claim 1, further comprising a positioning
- decorative sleeve for being sleeved onto the top end of said external sleeve.

- 8. The contractible table leg structure of claim 7, wherein said positioning decorative sleeve is closed at its top surface and comprises a folding hole with substantially the same shape and size of the cross section of said folding rod for passing said folding rod through said folding hole.
- 5 9. The contractible table leg structure of claim 8, wherein said folding rod at its bottom comprises a folding rod axis limit structure for preventing the folding rod axis from moving upward and being separated from the external sleeve and said positioning decorative sleeve.
- 10. The contractible table leg structure of claim 9, wherein said folding rod axis
 limit structure comprises at least one transversal fixing member disposed at the
 bottom of said folding rod.
 - 11. The contractible table leg structure of claim 10, wherein said transversal fixing member comprises a screw member each being transversally secured on both sides of the bottom of said folding rod.